

12 YUROVA, A.I.

CA

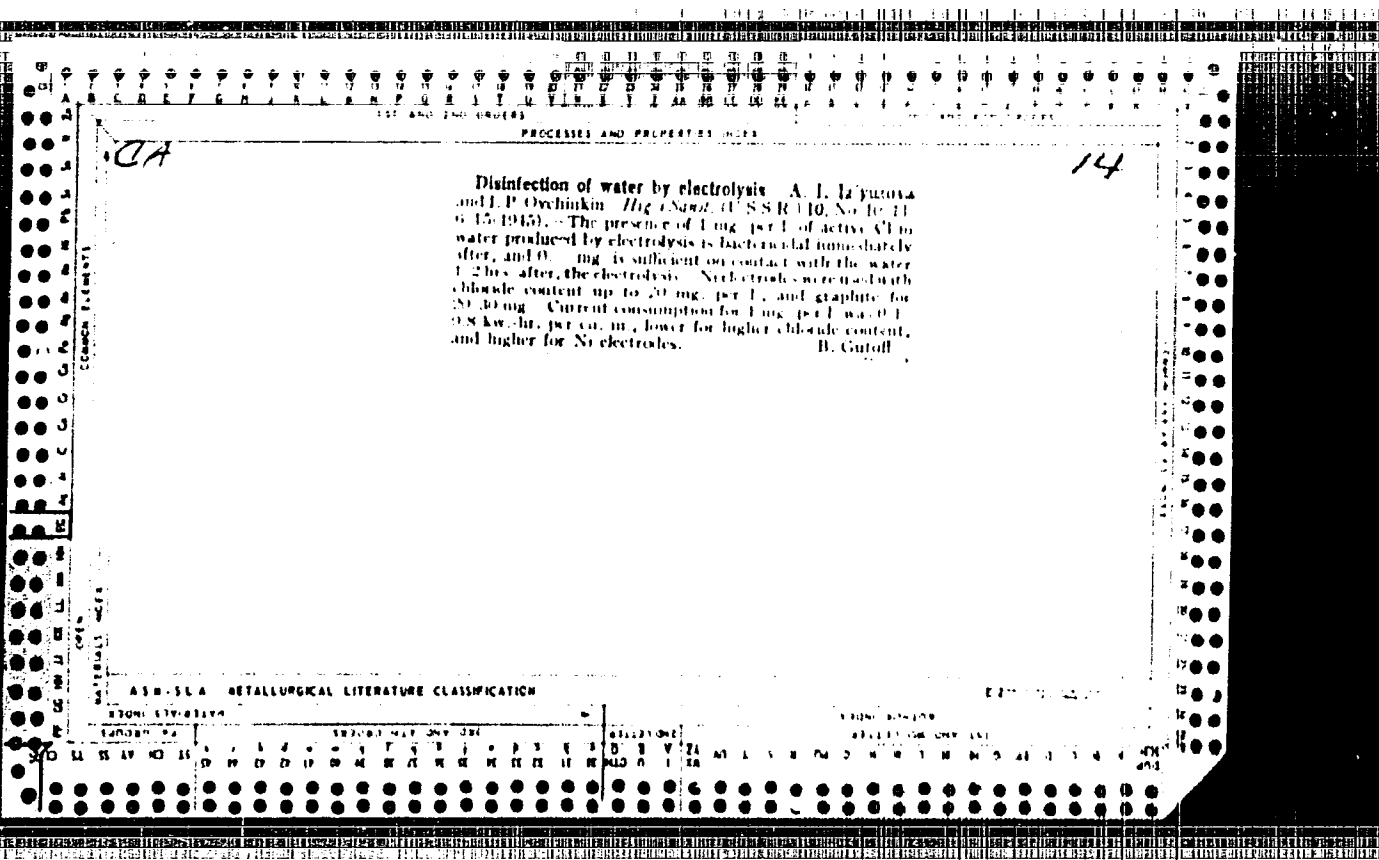
Changes in the properties of water under the influence of hydrocarbon oils. A. I. Is'yurova. *Izdatel'stvo Nauk. Tekh. i. No. 9, 1952 (1947).* Mineral oils, heavy, semicrude (I), machine (II), cylinder (III) and petroleum (IV) were placed in glass-stoppered flasks with aerated water, and inoculated with fecal sewage, Emil. I., at 20°. The consumption of O proceeded very rapidly, showing 2.70 for I, 1.51 for II, 0.2 for III, and 0.72 for IV, after two days; 15.06, 10.24, 7.90 and 2.89, resp., after ten days; and 12.74 for II, and 9.7 mg. ml. of oil for IV after twelve days. The consumption was greater for the lower grades, and where the oil was more finely subdivided. Simultaneously N was also consumed, and a free CO₂ liberated; oxidizability increased, oxidation being practically complete in the case of I. There was also an increase in color. Evidently, an oil film may impart all these properties to the reservoir water, and the effect may be even more pronounced than under exptl. conditions. B. Gutoff

ASB-SLA METALLURGICAL LITERATURE CLASSIFICATION

*CA**110*

Determination of biochemical requirements in oxygen in water sealed with liquid petrolatum. A. I. Irutova. *Microbiology* (U. S. S. R.) 10, 242-6 (in English, 246) (1941); cf. *C. A.* 35, 6704, 7070. --The use of liquid petrolatum for sealing, with the purpose of creating anaerobic conditions, is unreliable, especially in the case of strict anaerobes. Atm. O₂ penetrates the oil at a greater rate when the water to be sealed is O₂-deficient. The oil itself is subject to biochemical oxidation at the expense of the underlying water. In 6 days, through an oil layer of 0.5-1.5 cm., the water absorbed atm. O₂ to 28.91% of satn. T. Lanza

ASG-SEA METALLURGICAL LITERATURE CLASSIFICATION



*ICA**14*

Purification of water by electrolysis with aluminum electrodes. A. I. Izyurova and I. P. Ovchinkin. *Gigiena i Sanit.* 12, No. 3, 1-9 (1947); cf. C.A. 40, 7459. -Electrolysis with Al electrodes produces water suitable for drinking purposes, with considerable lowered bacterial count, which, however, still requires chlorination. The expenditure of elec. energy is rather high on the basis of lab. expts. but may be reduced by improved design of equipment. The expts. were conducted in a 17-l. glass vessel, at 8 v. and 0.35 amp, with spiral Al-wire electrodes placed horizontally near the bottom of the vessel. Both the color and the odor are substantially improved in a 4-hr. run on lake and run-off waters; N content is substantially unaffected; the amt. of dissolved O₂ drops by a factor of 5. Bicarbonates are largely destroyed and Ca and Mg are substantially removed by sepn. into the superficial film which forms during the process. Substantial decrease of total solids is observed (by removal into the above film). Ionic Al rises in the early stages, then drops, and is present only in traces after a 24-hr. standing after completion of electrolysis. G. M. Kosolapoff

ASD-SLA METALLURGICAL LITERATURE CLASSIFICATION

CA

14

Purification of water by electrolysis with iron electrodes
A. L. Izyurova and I. P. Ovchinkin. *Ogrom. i Svoj.*
13, No. 7, 5-9 (1981). Water purification by electrolysis
with Fe electrodes is as satisfactory as that with Al elec-
trodes (I. and O., CIA 43, 1507b) provided that filtration
through sand is used, since Fe oxide coagulation
slowly. Water containing dissolved O must be pre-
treated with a source of O cation can be employed; or
must be reelectrolyzed with graphite or Ni electrodes.
G. M. Kosolapov

155T30

USSR/Medicine - Hygiene
Sanitation

Jan 50

"Rate of Decomposition of Petroleum Products in Water
and in the Ground," A. I. Iz'yurova, Inst of Gen and
Communal Hygiene, Acad Med Sci USSR, 6 pp

"Gig i San" No 1

Tests relative rates of decomposition on the surface
of ponds, on the bottom, in soil, and in sand. De-
composition occurs about ten times as fast on the sur-
face as on the bottom. Decomposition in sand and
soil occur at about same rate, but more slowly than
on surface of water.

155T30

- 2 -

110

/ Influence of petroleum products on development of lower aquatic plants. A. I. Le'yusova (Ministry Health U.S.S.R., Moscow). *Gigijell i Nefiz.* 1930, No. 10, 11-14 ... Small amounts of crude petroleum (up to 1 g. per l.) greatly accelerate the growth and development of lower aquatic plants so do. When petroleum is introduced near the sand level, the effect is more pronounced than is the case with surface addn.

G. M. Kostolapoff

Лиманов, А. И.

RJ-169 *The rate of oxidation of petroleum products in water without the addition of nitrogen? Skorost' окисления нефтепродуктов в воде без добавления азота. Sifiana i Sanitaria, 17(7): 12-17, 1972*

VERTEBNAYA, I.P.; IZ"YUROVA, A.I.; KOLTUNOVA, A.S.; LITVINOV, A.S.;
RUFFEL', M.N.

Sanitary state of bodies of water in the Lenin Volga-Don
Navigation Canal system during the first year of its filling.
Gig.i san. no.3:9-17 Mr '54. (MLRA 7:2)

1. Iz Instituta obshchey i kommunal'noy gigiyeny Akademii medi-tsinskikh nauk SSSR.
(Volga-Don Canal--Sanitary affairs)

IZYUROVA A.I.

EXCERPTA MEDICA Sec 17 Vol 5/3 Public Health Mar 59

1094. CONCERNING THE POSSIBILITY OF USING BIOLOGICAL METHODS
FOR THE FINAL PURIFICATION OF EFFLUENTS CONTAINING PETROL-
EUM PRODUCTS (Russian text) - Izyurova A.I. - GIG.I.SANIT. '58,
2 (72-73) Tables 2

The authoress describes the results of laboratory tests for the separation of petroleum products from waste-water by means of Azotobacter croococcum (a microbiological method), and with activated sludge (a biological method). The results, showing the decrease of oil in the mixtures, are classified in tables. These experimental results, as well as the working results of some other authors, allow the conclusion that both methods may prove very useful in future. Bymon - Prague

*Inst. General & Commercial
Hygiene AMS USSR*

Cand. Biop Sci

DRACHEV, S.M., prof.; VERTEBNAYA, P.I.; IZ'YUROVA, A.I.; KABANOV, N.N.;
KOLTUNOVA, A.S.; BYLINKINA, A.A.; IZNEROV, N.F., red.; BEL'CHIKOVA,
Yu.S., tekhn. red.

[Sanitation problems of the supply and utilization of water in arid
districts]Gigienicheskie voprosy khoziaistvenno-pit'svogo vodosnab-
zheniya i vodopol'zovaniia v zasushlivykh raionakh. Moskva, Medgiz,
1961. 206 p. (MIRA 14:11)

(Water supply)

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619410018-1

IZ'YUROVA, G.I., kand.tekhn.nauk, dotsent

Generator braking mode of the rectifier stage of an asynchronous motor. Trudy VZEI no.25:123-135 '64.

(MIRA 18:12)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619410018-1"

IZ'YUROVA, N.A. & PAVLOV, A.A.

Table of Gauss' coordinates for a broad zone of the grid system.
Uch. zap. LGU no.226:166-181 '58.
(Cartography--Tables, etc.)

(MIRA 11:11)

JARIKIEWICS, J.

Plans for the development of the textile machinery industry up to 1970, p.331.

PRZEGLAD WLOKIENNICKI. (Stowarzyszenie Inżynierów i Techników Przemysłu Włókienniczego) Loda, Poland, Vol. 13, No. 7, July 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 2, Feb. 1959.

Uncl.

- References: "AIA Veterinarian", Vol. III, No. 8, 1962
1. "Role of Proteins, Nitrogen or Minerals"
J. P. L. Wright, Proc. Roy. Soc. (London) B, 1962, 161, 106-117; Review; pp. 2-11.
 2. "Effect of Ventral on Urease by the Protein"
M. V. Youson, Proc. Roy. Soc. (London) B, 1962, 161, 51-57; pp. 21-25.
 3. "Effect of Stress on Urease in Galus domesticus"
S. Verma, Biochem. J., 1962, 89, Animal Nutrition, 2, 295-301.
 4. "Effect of Chickens against Infective Diseases"
A. Anderson, Review in the Journal of Comparative Pathology, 1962, 100, 161-170.
 5. "Bacteriologic Survey of Cattle Area of Peru and Peruvian Guinea"
G. W. Johnson, Review in the Journal of Comparative Pathology, 1962, 100, 171-178.
 6. "Parasitism of Farm Animals in Peru due to the
Oncocercidae" Guinea, Veterinary Faculty, University, Peru.
 7. "Effect of Exclusion Treatment of Oxen"
P. W. Johnson, Review in the Journal of Comparative Pathology, 1962, 100, 179-187.
 8. "Effect of Ultrasound and Sonic Analgesics on Pathological
Findings of Sheep and Lamb"
A. Yilmaz, Review in the Journal of Comparative Pathology, 1962, 100, 189-197.
 9. "Effect of Parasites in River and Lake Shells in
Serbia"
B. M. T. Uzun, Parasitology Institute, Veterinary

- 17 -

2/2

Buenos Aires, Argentina, Vol 22, No 2, 1961 (continued)	
Parolee, prepared by [redacted]	
1a.	Particulars of Circumstances of Parolee's Release including date, temporary facility, duration of parole
2a.	Individual or Entity to whom released, if applicable Temporary Identity of Person Receiving Release from Facility, if applicable Reason for Release Duration of Release Conditions of Release

(30)

BERVAR, Marijan, sanitetski potpukovnik dr; MINAILOVIC, Dragoljub, sanitetski potpukovnik dr; JABLJANOV, Jovan, sanitetski kapetan I kl. dr

How may the consequences of an accidental intra-arterial injection of barbiturate be alleviated? Vojnasanit. pregl. 19 no.9:603-507 S '62.

1. Vojnomedicinska Akademija u Beogradu, Klinika za hirurske bolesti.
(BARBITURATE TOXICOLOGY) (GANGRENE)

INSTITUTE OF POLYMER CHEMISTRY,
POLISH ACADEMY OF SCIENCES, WARSAW, POLAND.

The critical length of the catalyst in catalytic flow systems, p. 212.

ROZCZNIKI CHIMII. (Polska Akademia Nauk) Warszawa, Poland, Vol. 33, no. 1, 1970.

Monthly list of East European publications (I.A.D.W., Vol. 5, no. 7, December 1970).
Incl.

Journal of Catalysis, 1978.

Rates of catalytic reactions in flow systems. I. 1978.

RECOMMIKU SV. M. (Helsinki Akademia Nauk) Narodna, Polj. 34, no. 1, 1-6.

Monthly List of East European Publications (Список), Vol. 1, no. 1, 1978, p. 10.

JABLICZNSKA - JEDRZEJEWSKA

Distr: 4E2c(j)

Investigations on aldol reactions in gaseous phase. VI.
Hanna Jabłczyńska-Jedrzejewska, Stanisław Malinowski,
and Stefan Przybylski (Politechnika, Warsaw). *Roczniki
Chem.* 33, 603-73 (1959) (English summary); cf. *C.A.* 53,
7974c.—The yields of acrolein (I) from acetaldehyde (II)
and formaldehyde (III) on the previously described catalyst
(*C.A.* 52, 19917c) at 300° were detd. for different lengths of
catalysts layer and linear flow rates v of II and III. The
crit. active length and the value of n were found to be im-
portant factors but not the vol. of sp. surface of the catalyst
or the charge of the reagents. The errors committed by us-
ing the vol. parameters for detn. of the rate of reaction are
discussed, and the possible importance of the crit. length
and n are emphasized. VII. On reactions between al-
iphatic nitriles and aldehydes. I. Stanisław Krzyżanow-
ski and Stanisław Malinowski. *Ibid.* 993-1013.—The yield
of acrylonitrile(I) in the reaction of acetonitrile (II) with
formaldehyde (III) (trade mixt. contg. 35.2% III and 7%
MeOH) on silica gel catalyst (*C.A.* 51, 8050d) was studied,
by changing the temp., the ratio of II to III and the rate
of flow. The max. yield (32%) of I was obtained at 284-8°,
mol. ratio II/III = $\frac{1}{2}$, and the rate of 0.8 moles II/hr./l.
catalyst. The influence of possible by-products and im-
purities on the results of detn. of I by the method of Beesing,
et al. (*C.A.* 43, 8976c), was extensively studied.

A. Kępiński

8f
111

SK

RUSZKOWSKI, Josef; JABLCZYNKI, Wladyslaw.

A case of coexistent tuberculosis and cancer of adnexa uteri and peritoneum. Polski tygod.lek. 11 no.4:168-171 23 Jan 56.

1. Z Oddzialu Polozniczo-Ginekologicznego Instytutu Gruzlicy i Instytutu Doskonalenia i Specjalizacji Kadra Lekarskich w Warszawie:
kier: prof. dr Małgorzata Bulska; dyrektor Instytutu Gruzlicy: prof. Janina Misiewicz; dyrektor I.D. i S.K.L.: prof. dr Walenty Hartwig.
Warszawa, Instytut Gruzlicy.

(ADNEXA, UTERI, neoplasms
with tuberc., preop. diag.)
(TUBERCULOSIS, FEMALE GENITAL, compl.
cancer of adnexa uteri, preop. diag.)

JABLKIEWICZ, J., inz.

Two years of activities of the Loda Provincial Committee of Technical Cooperation of the Chief Technical Organization. Przegl techn 84 no.1:10 6 Ja '63.

Glassmelting by electricity. J. Jajimowska, Szkl. Ceram., 3 [12] 312-16 (19f2).—Large graphite electrodes (graphite and losses) are approximately 1 kg. of graphite per 100 kg. of glass. Electric heating is more economical than oxy-heating, 50% greater yield being obtained. (Special types of glasses, quartz, borosilicate, etc., can be melted.) 2 figures, 6 references. A.D.L.

62-

JABLKOWSKI, J.
KINEL, S.

"Specialization of caires in the glass industry", p. 7, S. YLO I CHEMIKA,
Vol. 4, No. 3, Mar. 1953, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5,
May 1955, Uncl.

1/1 CIPAC USA / 01/11/05
POLAND/Chemical Technology. Chemical Products and their Application. J-12
Glass. Ceramics. Building Materials.

Abs Jour: Referat Zh.-Kh., Nc 8, 1957, 27664 P.

Author : Zdzislaw Bobrowski, Janusz Jakubowski.
Inst : Biuro Projektow Przemyslu Materiałów Budowlanych. Przedsiębior-
stwo Państwowe Wyodrębnione.
Title : Method of Production of Solid or Hollow Glass Fiber Drawn from
Semifree Meniscus.

Orig Pub: Polish patent 37690 of July 30, 1955.

Abstract: The molten glass mass flowing out from the bottom part of the
glass receiver through a funnel shaped mouthpiece is drawn into
fibers from the partly free surface of the meniscus, which guar-
antees the stability of the flow. Hollow fiber is produced by
the same method, but an opening is made in the center of the
mouthpiece, through which air is blown in. The produced glass
fiber differs profitably from fiber produced by drawing of rods
or by the centrifugal method by its uniform thickness.

Card : 1/1

-51-

JABLONSKI, J.

"Manufacturing glass pearls", p. 9, (MIESZKOWSKA, Vol.6, No. 1,
Jan. 1955, Warszawa, Poland)

SD: Monthly List of East Acquisitions, (MAI) , IF, Vol. 4, No. 5, May
1955, Encl.

~~Janusz Jabkowski~~ Janusz Jabkowski
POLAN/Chemical Technology. Chemical Products and their Application. J-12
Glass. Ceramics. Building Materials.

Abs Jour: Referat Zh.-Kh., N° 8, 1957, 27631.

Author : Janusz Jabkowski

Inst :

Title : Nature of Internal Stress in Glass.

Orig Pub: Szklo i ceram., 1955, 6, No 10, 229-231.

Abstract: The characteristical phenomena of changing mechanical properties of glass fibers depending on their diameter, time and temperature are described and the attempts made so far to explain these anomalies are related. A new theory explaining the properties of thin glass fibers by relaxation effects is proposed, the applied method being based on thermodynamical considerations. The received results are substantiated by ocular demonstration of phenomena originating among atom groupations in the mass of glass. The paper is based mainly on the work of E. Daga and A. Ditzel (see RZhKhiz, 1956, 6269).

Card : 1/1

-29-

JABLKOWSKI, J.

Application of technological principles in the glass industry. Pt. 2

p. 262
Vol. 6, no. 11, Nov. 1955
SZKLO I CERAMIKA
Warszawa

SO: Monthly List of East European Accessions (EEAL), LC, Vol. 5, no. 3
March 1956

JABLKOWSKI, J.

Achievements and the future of the glass industry. p. 234.
(SZKŁO I CERAMIKA. Vol. 7, No. 9, Sept. 1956, Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec. 1957.
Uncl.

POLAND/Chemical Technology. Chemical Products and Their
Application. Ceramics. Glass. Binding Materials.
Concrete.

H-13

Abs Jour: Ref Zhur-Khim., No 2, 1959, 5489.

Author : Jablkowski, Janusz.

Inst :
Title : Melting of a Cone of Glass Batch.

Orig Pub: Szklo i ceram., 1958, 9, No 7, 195-201.

Abstract: Calculation of the possible rate of melting of a cone of glass batch 20 cm high and 40 cm in diameter in a glass furnace at the temperature of 1400° in the combustion space of the furnace was carried out. Under said conditions, the thickness of the vitrified cone part heated to 1350 - 1400° is 3 mm, the thickness of the part heated to the temperature of the reaction

Card : 1/3

JABIKOWSKI, J.

Efficiency in the glass industry. p.33

SZKOŁA I CERN. IKA. (Centralne Zarządy Przemysłu Szkłarskiego i Ceramicznego
oraz Stowarzyszenie Inżynierów i Techników Przemysłu Chemicznego)
Warszawa, Poland. Vol.10, no.2, Feb.1959

Monthly List of East European Accessions Index, (EEAI) LC, Vol.8, no.6
June 1959
Uncl.

JABLONSKI, J.

Advantages of using purified generator gas. p. 232.

STYK I TECHNIKA. (Centralne Towarzystwo Przemyslu SzklaÅskiego i Ceramicznego oraz
Stowarzyszenie Naukowo-Techniczne Inżynierów i Techników Przemysłu Ceramicznego)
Warszawa, Poland.
Vol.10, no.6, Aug. 1959.

Monthly list of East European Accessions (EEAI) 10, Vol.9, no.1, Jan. 1959.

Uncl.

JABLONSKI, Janusz

Research on the internal structure of glass, Szklo 12 no.11:334-338
N '61.

JABLKOWSKI, Janusz

Automation problems in the glass industries. Szklo 12 no.12:356-361
D '61.

P/315/62/000/007/001/001
0001/D101

AUTHOR: Jabłkowski, Janusz

TITLE: Elastooptical polariscope

PERIODICAL: Szkło i ceramika, no. 7, 1962, 10.-202

TEXT: The article is a description of an elastooptical polariscope made by the company M.F. Chudde, S.P.R.L., 59, Rue de Palais, Bruxelles 5, Belgium. The description leans on brochures received from the manufacturer and is extended by an explanation of elastooptical principles. There are 9 figures.

Card 1/1

JABLKOWSKI, Janusz

Basic principles of the technology of glass; a review of part 3 of W. Nowotny's handbook. Reviewed by Jameson Jablkowski. Szklar i Ceramika 10 p. 2:57-58 F '62.

JABLONICKY, S.

Anesthesia in otorhinolaryngology. Bratislavské lekárske listy 31 no.3-4:327-
343 1951.
(CLML 21:1)

1. Of the Otolaryngological Clinic of the Medical Faculty in Bratislava.

LAJKA, J;PROKESOVA, S;BREZA, J;JABIONICKY, S.

Secondary effects of antibiotics in otology. Bratisl. lek. listy
31 no.9-10:921-949 1951.
(CLML 22:2)

1. Of the Otolaryngological Clinic of Slovak University, Brat-
islava.

EVOCERETA MEDICA Sec 11 Vol 12/2 2.3.1. August 59

1471. PARATONSILLITIS - Niekol'ko poznámok k problému paratonsillitid -
Jablonicky S., ORL Odd. OÚNZ, Humenné - LEK, OBZ, 1958, 7/10
(628-631)

The frequency, seasonal influences on, and ESR and leucocyte count in abscessing forms of paratonsillitis are studied. Favourable results in 39 patients who underwent tonsillectomy for abscess formation are reported. The advantages of the method immediately after drainage puncture in recurrent inflammation are discussed. Complications: after operation 'à chaud', only insignificant pain and haemorrhage.

JABLONICKY, St.

Detection of chronic otitis in the Humenne region. Cesk. otolar.
8 no.4:243-246 Aug 59.

1. ORL odd. OUNZ v Humennom, prednosta dr. Jablonicky.
(OTITIS MEDIA, diag.)

JABLONICKY, St.

Adenoma of the trachea and bronchus. Cesk.otolar. 8 no.5:264-
268 O '59.

1. Otolaryng. odd. OUNZ v Humennom, prednosta MUDr. St. Jablonicky.
(TRACHEA neopl.)
(BRONCHI neopl.)
(ADENOMA case reports)

SUSTER, M., prof. dr., DrSc.; ČSARIK, A.; HAVRILA, I.; KOVÁL, J.;
DEMKOV, J.; JABLONICKÝ S.; STOLINA, J.; SVATÝ, I.; VRZAL, J.;
ZRUBEČ, F.

Incidence of scleroma in eastern Slovakia. Česk. otolaryng. 14
no.1:10-13 F'65.

1. Otorinolaryngicku kliniku Lekarskej fakulty University J.J.
Šafárika v Košiciach (predsedca: prof. dr. M. Suster, DrSc.)
a ORL oddelenia Obvodiskeho odboru zdravia, Prešov, Košice,
Humenné, Spišská Nová Ves, Michalovce, Poprad a Rožňava.

J. L. D. L., T.

Determination of the Speed of Flow of underground water in gravelly soils, based on the deflection of the electric field caused by a conductor. J. P. V. (Journal of Geology; Vol. 1, No. 1, 1913, relative, conductivity)

SO: Monthly List of East European Acquisitions (EUA) #1, Vol. 1, no. 10, December 1947. Ind.

JAHONKA, Stanislaw; MAZONSKI, Tadeusz; TAKIEWSKI, Marian

Comparative studies on pyrolysis of normal heptane, octane
decane, and dodecane in a tubular reactor. Przem chem 41
no.5:254-256. Mj '62.

1. Katedra Technologii Chemicznej Organicznej, Politechnika Slaska,
Gliwice.

JAROSZ, Stefan, MD, PhD, Prof.

Asymomatic retroperitoneal rupture of the duodenum with unusual complications. Pol. tyg. lek. 18 no.52:197 - 1977 - 23 P '63.

I. Z I Kliniki Chirurgicznej Akademii Medycznej w Lublinie
(kierownik: prof. dr med. J. Jacyna-Onyszkiewicz).

JABLONKAI, Gyula, okleveles bányászgepészmérnök

Development in the Hungarian coal classification during the
past 10 years. Bányi lap 95 no.8/9:591-597 Ag-S '62.

1. Bányászati Tervező Intézet, Budapest.

JABLONKAI, Istvan

State and tasks of the repair industry for the building
machinery. Epites szemle 8 no. 2:50-55 '64.

1. Epitesugyi Miniszterium Gepjavito Vallalat vezetrigazgatoja.

ONUKA

Technicka spoluprace JABLONOVSKA, A.; HUBINA, S.

Contribution to the problem of electrolyte disorders in hypertension. Bratisl. lek. listy 44 no.1186/1-651 P.15 f.1.

I. laboratorium pre systém pohybu vody a elektrolytov v organizme Lekárskej fakulty Univerzity siedmeho apríla v Bratislavе (vedúci - prof. MUDr. M. Čajka) a v odboru Internej medicíny I lekárskej fakulty Univerzity siedmeho apríla v Bratislavе (vedúci - prof. MUDr. V. K. Šidlovič).

RECORDED IN 1940

REVISED, 1941, 1942

COLLECTIVE WORK (Formerly, "Sovieto"). This collective work is the result
of the efforts of many Soviet scholars. The following persons have contributed:

Vol. 20, no. 2, Sept. 1942

Entirely list of Best Current Accelerators (July 1941). G. D. B., et al. (Government)

"Incl.

JABLONOWSKA, Maria, mgr inz.

Dot and bar image signal generator. Prace Inst teletechn 6
no.1:145-151 '62.

1. Zaklad Telewizji Odbiorczej, Warszawa.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619410018-1

1.0000000000000000E+0000

Max. Obj. of available units. Current value: 0.0000000000000000E+0000
1. Initialization of float unit failed. All floating point calculations will
be handled by software.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619410018-1"

JABLONOWSKI, Witold

Content of oxalates in certain plant food products Roczn. panst.
zakl. hig. 15 no.4:411-420 '64.

1. Institute of Food Science, School of Medicine, Lodz. Head,
[doc. dr] W.Młodocki.

JABŁONKA, J., KROCH, M. and TEPŁÝ, J. 1967.

Vitamin balance studies in the course of parasitic invasions. I.
Vitamin E content in the body of female hydatid, *Echinococcus* hydatigena Pall. (Turke), Beijing or us granulosus Bochk. (larvae)
and Ascaris lumbricoides. Wind. parazyt. 10 no. 1967, 1967.

1. Katedra Zoologii wydziału Szkół Rolniczych, Zielona Góra
Kortows.

JABLONOWSKI, Zbigniew

Studies on the behavior of vitamins in the course of parasitic
invasion. Wiad. parazytol. 11 no. 4103-108

I. Katedra Zoologii Wyższej Szkoły Rolniczej, Olsztyn.

JABLONSKA, Anna; STASKIEWICZ, Jadwiga

Embolism of the brachial artery in toxic pharyngeal diphtheria. Pediat.
pol. 37 no.10:1085-1087 0 '62.

l. Z Kliniki Chorob Dzieci AM w Lublinie Kierownik: doc. dr med.
A. Sokolowska-Dekowa.
(EMBOLISM) (BRACHIAL ARTERY) (DIPHTHERIA)

JABŁONSKA, Anna

A case of Jacksonian epilepsy or chemotic epiphn. [ed. tyc.
Iek. 19 no. 24: 914-919 - 8.Ie. '64.]

J. Z I Kliniki Psychiatrycznej Akademii Medycznej w Lublinie
(kierownik: doc. dr med. A. Bończa-Lewandowska).

JABLONSKA, Anna; STASZEWSKA, Jindra

A case of pituitary dwarfism treated with ACTH. Przegl. Lek.
21 no.6:446-449 '65.

1. Z I Kliniki Pediatricznej AM w Lublinie (Kierownik: Doc.
dr. med. A. Sokolowska-Dekowa).

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619410018-1

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619410018-1"

29370

P/022/60/000/009/001/002

A222/A026

6,5000 (1144, 1177, 1155)

AUTHOR: Jabłońska, Hanna, Master of Engineering

TITLE: Design and Calibration of a Test Hydrophone with a Lithium Sulfate
Piezoelectric Element

PERIODICAL: Przegląd Telekomunikacyjny, 1960, No. 9, pp. 261 - 263

TEXT: The author briefly describes the design of a test hydrophone built in the Zakład Elektroakustyki Politechniki Warszawskiej (Department of Electroacoustics, Warsaw Polytechnic) and the conditions of calibration by means of reciprocity. A cross section of the hydrophone is shown in Figure 1. The reciprocity method of converter calibration, referred to as conventional practice, is applicable only if 1) the converters operate in the range of linearity and 2) the acoustic field in the range of converter calibration constitutes a free-wave field. The calibration of 2 converters by means of reciprocity consists of 3 field measurements and 4 electrical measurements. The accuracy of the tests depends on pool dimensions and varies as a function of frequency. In field tests, an accuracy of ± 0.5 dB may be assumed for frequencies above 8 kc, ± 1 dB between 6 and 8 kc, and ± 1.5 dB or worse below 6 dB. An accuracy of 0.5 dB may be assumed for electrical

Card 1/3

JABLONSKA, Idalia

WISNIEWSKI, Bronislaw; JABLONSKA, Idalia; GASIOROWSKI, Wiktor

Bone marrow in hyperthyroidism. Polski tygod. lek. 12 no.2:
75-79 7 Jan 57.

1. (Z Oddzialu Wewnetrznego Szpitala Miejskiego nr 7 w
Warszawie; b. ordynator prof. dr. Bronislaw Wisniewski i z
I Zakladu Chorob Wewnetrznych Instytutu Doskonalenia i
Specjalizacji Kadr Lekarskich przy Instytucie Gruzilicy w
Warszawie; kierownictwo: prof. dr. Anastazy Landau i prof.
dr. Bronislaw Wisniewski). Adres: Warszawa, Plocka 26.

(HYPERTHYROIDISM, pathol.
bone marrow changes (Pol))
(BONE MARROW, in various dis.
hyperthyroidism (Pol))

JABLONSKA, J.

Pterolichus belus -- new mite species (Analgesoides, Pterolichidae).
Bull. Acad. Pol. sci. [Biol.] 13 no.4:231-233 1965.

1. Submitted January 29, 1965.

S/058/62/000/008/005/134
A061/A101

AUTHORS: Jabłońska, J., Jabłonski, K.

TITLE: A textolite ionization chamber for gamma-emitter activity measurements

PERIODICAL: Referativnyy zhurnal, Fizika, no. 8, 1962, 7, abstract 8D42
("Rept. Inst. badań Jadrow. PAN", 1961, no. 255/XIII, 8 pp., illust.,
English; summaries in Polish and Russian)

TEXT: Design and features of a small (2 x 2 cm) ionization chamber with textolite walls (0.5 mm) are described in detail. The chamber together with a d-c amplifier is used for activity measurements on reactor-produced radioisotopes (e.g., Ir¹⁹², Co⁶⁰, and Au¹⁹⁸ with activities greater than 100 millicuries). Calibration results are given and the accuracy of measurements is estimated.

[Abstracter's note: Complete translation]

Card 1/1



APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619410018-1"

POLAND

JABŁOŃSKA, Jadwiga; JABŁONSKI, Konrad

Department XIII, Nuclear Research Institute (Zakład
XIII IBJ [Instytut Badan Jadrowych])

Warsaw, Przeclad elektroniki, No 7, July 60, pp 56-
71.

"Direct Current Measurements in Current Ionization
Chamber".

POLAND

DABEK, Wacław; JABLONSKA, Jadwiga; JAMIĘKOWSKI, Andrzej; TOPA,
Jerzy

Department of Reactor Engineering, Nuclear Research
Institute (Instytut Badan Jądrowych Zakład Inżynierii
Reaktorowej) (all)

Warsaw, Przegląd elektroniki, No 7, July 63, pp 590-94.

"Compensated Neutron Sensitive Ionization Chamber RAKJ-5
Type".

POLAND

DABEK, Wacław; JABLONSKA, Jadwiga; JAMIĘKOWSKI, Andrzej, TOPA,
Jerzy

Department of Reactor Engineering, Nuclear Research
Institute (Instytut Badan Jądrowych Zakład Inżynierii
Reaktorowej) (all)

Warsaw, Przegląd elektroniki, No 7, July 63, pp 594-97.

"Reactor Start-up Fission Chambers".

J. M. C. A. A. T., Warsaw 1963.

POLAND

DABEK, Wacław; JASIEŃSKA, Janina; JANIKOWSKI, Andrzej; SZCZĘCIŃSKA,
Bronisław; TOPA, Jerzy

Department of Reactor Engineering, Nuclear Research
Institute (Instytut Badań Jadrowych Zakład Inżynierii
Reaktorowej) (all)

Warsaw, Przegląd elektrotechniczny, No 7, July 63, pp 409-13.

"Installed γ -radiation Monitor with DC Pressure Ioniza-
tion Chamber, KPDG-1/10 Type".

5

TOKARZEWSKA, M.; JABLONSKA, J.; JANIK, A.; MITUS, J.

Effects of certain parameters on the properties of concentrated
solutions of polyvinyl alcohol. Polimery twor. wiesi' & no.3:103-
105 Mr '63.

1. Zaklad Naukowo-Badawczy, Zaklady Chemiczne, Gdansk.

ACC NR: AF7633756

SEARCH CODE: 10/10/1971/01/01/21

AUTHOR: Jabłonka, Joanna--Jablons'ka, Ya.; Janikowski, Andrzej--Janikowski, A.; Tepa, Józef--Topa, Yu.

PUB: Department of Reactor Physics, Institute of Nuclear Research, Swierk

DATE: Progress in reactor detectors design and construction carried out in the years 1963-1965 (this paper was presented at the Reactor Physics and Engineering Conference held in Budapest from 15 to 19 November 1965).

SOURCE: Nukleonika, v. 11, no. 5, 1966, 349-358

TOPIC TAGS: ceramic to metal seal, ionization chamber, radiation detector/RMKJ-8 ionization chamber, AKJ-4 boron coated chamber, AKJ-3 fission chamber, RJ-300 fission chamber, 9R-8 small size chamber, RM-100 start up chamber, RM-70 neutron beam monitoring chamber, THR-8 fission chamber, THR-20 fission chamber, THR-60 fission chamber

ABSTRACT: A significant progress in technology and construction of various reactor detector types was performed in comparison to the status described in Prague in the year 1963. The main advances are: new isolating materials, particularly ceramic-to-metal seals and high alumina ceramic elements, hydrogen filling for boron chambers and new chamber assembling methods. The new detectors design are the following: neutron sensitive gamma compensated ionization chamber RMKJ-8 mounted in the rigid extension PK-58; uncompensated boron coated chambers AKJ-4, and high sensitive AKJ-3 (suitable for reactor noise measurements); and uranium coated RJ-300; fission chambers: small size chamber 9R-8, start-up chamber RM-100, neutron beam monitoring chamber RM-70 and threshold thorium coated fission chambers THR-8, THR-10, and THR-60. The construction of the detectors is shown and the technical data are given. Finally the future work is briefly mentioned. Orig. art. has: 11 figures and 2 tables.

[Orig. art. in Eng.] [NA]

SUB CODE: 18 / SUBM DATE: 15Sep65 / ORIG REF: 002
Card 1/1

0925 1628

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619410018-1"

POLAND

JABLONSKA, Joanna

Dept. of Parasitology, Polish Academy of Sciences (Zakład Parazytologii PAN), Warsaw

Warsaw, Acta parasitologica polonica, Fasc. 32, Sept 1965, pp 321-336

"Mites of the Analgesoidea group occurring on Paridae and Regulidae during the autumn migration over the coast of the Polish Baltic."

RAFALOWICZ, Al.; TABLONSKA, Maria; MIGDALEK, Barbara; WULLKR, Jerzy;
WOLANSKA, J.

Lactic dehydrogenase and phosphohexoisomerase in neoplastic diseases.
Lactat dehydrogenaza i fosfoglicokinaza w chorobach nowotworowych.
Polski cyryd. LEK. 15 no. 33.1285-1286 15 Ag '60.

z. Z Oddziału Chorób Nowotworowych Instytutu Gruźlicy w Warszawie;
Kierowniki: prof. dr med. Walenty Hartwig i z Instytutu Onkologii;
dyrektor: prof. dr med. Józef Laskowski; dyrektor Instytutu
Gruźlicy: prof. dr med. Wiwa Jaroszewicz
(NEOPLASMS blood)
(LACTIC DEHYDROGENASE blood)
(ISOMERASES blood)

Dr. M. Gajl, Maria Gajl, Dr. med.

Halliat's treatment of renal tubular carcinoma
Nowotwory 14 no. 3 (1974) 46-51.

1. Z Oddziału Endokrynologiczno-Chirurgicznego Kliniki Uniwersyteckiej
(Kierownika Dr. M. Gajla) Dyrektora prof. dr. med. J. Matuzaka).

EISELT, E., MUDr.; JABLONSKA, M., MUDr.

Anoxemic hypotension. Cas. lek. cesk. 95 no.22:585-588
1 June 56.

1. IV. interni klinika prof. Dr. Prusika.
(CONGESTIVE HEART FAILURE, complications,
anoxemic hypotension(Cs))
(HYPOTENSION, etiology and pathogenesis,
congestive heart failure, anoxemic hypotension (Cs))
(ANOXIA,
anoxemic hypotension in congestive heart failure (Cs))

EISELT, Evzen; JABLONSKA, Marketa

Differential diagnosis of neurocirculatory asthenia. Cas.
lek. cesk. 95 no.42:1172-1175 19 Oct 56.

1. IV. interni klinika KU, prednosta prof. MUDr. B. Prusik
E. E., Praha 2, U nemocnice 2.
(NEUROCIRCULATORY ASTHENIA, differential diagnosis,
(Cs))

FUCIK, Mojmir; CERMAL, Ladislava; JABLONSKA, Marketa, Technicka spoluprace:
Vaclav Richter a Jaromira Polanecka.

The influence of intercaine on the leukocyte reaction during investigation with the Bykow-Kurcin tube. Sborn. lek. 60 no.2:68-72 Feb 58.

IV. interni klinika fakulty vseobecneho lekarstvi university Karlovy
v Praze, prednosta prof. Dr Bohumil Prusik, Doc. Dr M. F. IV interni
klinika, U nemocnice 2, Praha 2.

(LEUKOCYTE COUNT, physiology
eff. of gastric intubation & influence of tetracaine admin. (Cz))

(STOMACH, physiology
eff. of gastric intubation on leukocyte count, influence of
tetracaine admin. (Cz))

(ANESTHETICS, LOCAL, effects
tetracaine on leukocyte count reaction to gastric intubation (Cz))

BURIANEK, J.; JABLONSKA, M.; PRAZAK, J.

Role of liver in gastrointestinal hemorrhage. Cas. lek. cesk. 97 no.
20:609-612 16 May 58.

1. IV. interni klinika fakulty všeobecného lekarství KU v Praze,
vedoucí prof. MUDr. Bohumil Prusík, doktor lékařských ved, člen-
korespondent ČSAV. J. B., Praha 2, U Nemocnice 2.

(LIVER CIRRHOSIS, compl.

gastrointestinal hemorrh. (Cz))

(GASTROINTESTINAL TRACT, hemorrh.
caused by liver cirrhosis (Cz))

RONSKY, R.; SKALA, I.; JABLONSKA, M.; BURIANEK, J.

Determination of blood pepsinogen in patients with liver cirrhosis.
Cas. lek. cesk. 98 no.4:110-112 23 Jan 59.

1. IV. interni klinik KU v Praze, prednosta prof. dr. B. Prusik.
Pracovni skupina doc. dr. M. Fucika, R.R., Praha 2, U nemocnice 2.
(ENZYME PRECURSORS, in blood
pepsinogen in liver cirrhosis, diag. value (Cz))
(LIVER CIRRHOSIS, blood in
pepsinogen, diag. value (Cz))

KLEPET, B.; ZMBLONSKA, M.

Mortality in arteriosclerosis. Cas. lek. cesk. 98 no.39:1236--
1239 25 S '59.

1. IV. interni klinika, prednosta prof. MUDr. B. Prusik.
(ATHEROSCLEROSIS statist.)

FUCIK, Mojmir; KOHOUT, Jiri; JABLONSKA, M.

Treatment of peptic ulcer with ataraxics. Cas. lek. cesk 100 no. 72:
689-692 2 Je '61.

1. IV. interni klinika KU v Praze, prednosta prof. MUDr. M. Fucik.
(PEPTIC ULCER ther) (TRANQUILIZING AGENTS ther)

FUCIK, M.; JABLONSKA, M.

Contribution to the problem of cardiovascular reactions during the examination with Bykov-Kurtain sound. Cas.lek.cesk 100 no.29/30:
900-905 14 J1 '61.

1. IV. interni klinika KU v Praze, prednosta prof. MUDr. Mojmir Fucik.

(CATHETERIZATION) (GASTROINTESTINAL SYSTEM physiol)
(VASOMOTOR SYSTEM physiol)

FUCIK, M.; KOJECKY, Z.; JABLONSKA, M.; PRAZAK, J.

Modern diagnosis in gastroenterology. Cas.lek.cesk 101 no.2:8-12
5 Ja '62.

1. IV interni klinika KU v Praze, prednosta prof. MUDr. M. Fucik.
(GASTROENTEROLOGY diag)

JABLONSKA, Maria Krystyna

Individual subperiosteal implants as a support for permanent dentures.
Roczn. pom. akad. med. Swierczewski. 6:227-242 '62.

1. z Zakladu Protetyki Stomatologicznej Pomorskiej Akademii Medycznej
Kierownik: doc. dr A. Kulikowski.
(DENTAL PROTHESIS) (JAWS) (SURGERY ORAL)

DANIEL, Anna; JABLONSKA, Maria Krystyna

The use of movable dental plates in a patient with advanced paradentosis. Czas. stomat. 18 no.3:277-280 Mr '65.

1. Z Zakladu Protetyki Stomatologicznej Pomorskiej Akademii Medycznej w Szczecinie (Kierownik: prof. dr. A. Kulikowski).

DANIEL J. KULIKOWSKI, Warsaw, Poland

Design of metal crowns with a fixing element for a nonsettling
crown. Case, etomat. 18 no. 45/25-128 Ap'65.

J. Z. Kulikowski Prof. dr hab. inż. inż. Pomeraniej Akademii
Technicznej w Szczecinie (Kierownik prof. dr. A. Kulikowski).

JABLONSKA S., MUSZKLO L.

Wpływ hyduronidazy na przebieg odczynów alergicznych. /Effect
of hyaluronidase on the course of allergic reactions/ Med. doz.
nukre, 2,3-4, 1950 p. 540-53.

1. Of the Dermatological Clinic of the Medical Academy and of
the Institute of Tuberculosis in Warsaw,
CMI, Vol. 20, No. 10 Oct 1951

JABLONSKA G., MURJELD L.

Próby alergiczne z białkami protein gruźlicy wyodrębnionymi
z tkanek skóry. [Allergic tests with tubercle bacilli proteins
isolated from *Lupus vulgaris*] Med. dosw. mikrob. 2:3-4 1950
p. 562-7.

- I. Of the Dermatological Clinic of the Medical Academy and of
the Institute of Tuberculosis in Warsaw.
CWL Vol. 20, No. 10 Oct 1951

JABLONSKA, S.

Nervosism in dermatology. Przegl. derm., Warsz. 1 no.1:1-9 June 1951.
(CIML 23:2)

JABLONSKA, S.

Accidental vaccinia; difficult differentiation from herpes progenitalis.
Przegl. derm., Warsz. 2 no.1:1-9 Jan-Mar 1952. (CIML 23:2)

1. Of the Dermatological Clinic (Head--Prof. S. Jablonska, M.D.) of
Warsaw Medical Academy.

HANSMANOWA, I.; JABLONSKA, S.; HUDEZKI, E.

Variations in luminal and cardiazol tolerance in experimental staphylococcal infection of mice and rabbits. *Neurologia Polska* 2 no.6: 667-674 Nov-Dec 1952.
(CLML 24:2)

1. Of the Neurological Clinic (Head--Prof. A. Opalski, M.D.) and of the Institute of Dermatology and Venereology (Head--J. Sucjanek, M.D.).

RZUCIDŁO, L.; JABLONSKA, S.; OSTROWSKI, J.; FABIANSKA, L.; SZUCHNIK, A.

Chemical and biological properties of tuberculin prepared from various
strains of *Mycobacterium tuberculosis*. *Ogrzlica, Warsz.* 20 no.3:313-
323 May-June 1952.
(CLML 23:2)

1. Of the Institute of Tuberculosis (Director--Prof. J. Misiewicz, M.D.)
and of the Dermatological Clinic of Warsaw Medical Academy and of Warsaw
Vaccine and Serum Manufacturing Plant.

JABLONSKA, S., RUDZKI, E.

Observations on the effect of large doses of caffeine in streptococcal infections in white mice. Przegl. derm., Warsz. 3 no.2:207-209 Apr-June 1953. (CIML 25:4)

1. Of the Dermatological Clinic (Head--Prof. S. Jablonska, M.D.) of Warsaw Medical Academy and of the Institute of Dermatology and Venereology (Director--J. Suchanek, M.D.), Warsaw.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619410018-1"
JABLONSKA, S.; RUDZKI, E.

Effect of ACTH on the course of experimental staphylococcal infections in laboratory animals. Med. dosw. mikrob. 5 no.1:51-69 1953. (CIML 24:5)

1. Of the Dermatological Clinic of Warsaw Medical Academy.

JABLONSKA, Stefania

Methods of education of scientific cadres. Postępy
wiedzy med. 3 no.4:407-415 Oct-Dec 1956.

(EDUCATION, MEDICAL,
in Poland (Rus))

JABLONSKA, S.; LUKASIAK, B.

Raynaud's syndrome and related spastic states of the peripheral arterioles.
Polski tygod. lek. 12 no.38:1441-1445 16 Sept 57.

I. (Z Kliniki Dermatologicznej A. M. w Warszawie, kierownik: prof. dr
med. S. Jablonska) Adres: Warszawa, ul. Koszykowa 82 a, Klinika
Dermatologiczna A. M.
(RAYNAUD's DISEASES, differential diagnosis,
capillaroscopy (Pol))

EXCERPTA MEDICA Sec 13 Vol 13/2 Dermatology Feb 59

640. EVALUATION OF CHRONAXIE MEASUREMENTS IN SCLERODERMA -
Auswertung von Chronaxiemessungen bei Sklerodermie - Jablonska S.,
Bubnow B. and Lukasiak B. Dermatol. Klin., Warschau - DERM.
WSCHR. 1957, 136/31 (821-837) Tables 14 Illus. 3

Studies in 60 cases of circumscribed and diffuse scleroderma revealed a prolongation of chronaxie, both in the foci of the disease and in the unaltered parts of the skin. This is a pathognomonic sign of scleroderma, and can be used as a basis for differentiating it from other diseases. In all clinically doubtful cases, measurement of the sensory chronaxie is indicated. The prolongation of the conduction capacity of nerves in seemingly unaltered skin in scleroderma appears to indicate a primary lesion of the nervous system. The fact that the chronaxie alterations in diffuse and in circumscribed scleroderma are identical, suggests that these conditions are only morphological variants of one basic condition. The extent of the chronaxie alterations in foci of the disease, and especially in the unaltered skin, depends mainly on the activity of the disease. Evaluation of the chronaxie is of importance in determining the efficacy of treatment. A decreasing chronaxie means success, whereas persistently high values, even when accompanied by pro-

JAN/4/74
EXCERPTA MEDICA Sec 13 Vol 13/2 Dermatology Feb 59

644. SCLERODERMA-LIKE CONDITIONS. THE DIFFERENTIAL DIAGNOSIS IN CONTRAST WITH SCLERODERMA ON THE BASIS OF MEASUREMENTS OF CHRONAXIE SENSITIVITY - Sklerodermähnliche Zustände. Die Differentialdiagnose gegenüber Sklerodermie auf Grund von Sensibilitätschronaxie-measurungen - Jabłonska S., Bubnow B. and Łukasiak B. Dermatol. Klin., Warszawa - DERM. WSCHR. 1957, 136/45 (1201-1209) Illus. 12

With the aid of chronaxie sensitivity the authors were able to separate scleroderma from scleroderma-like changes. In scleroderma the chronaxie is always lengthened even when the skin is seemingly unchanged.

Koenigsbauer - Knittelfeld

EXCERPTA MEDICA Sec 13 Vol 13/3 Dermatology Mar 59

APPROVED FOR RELEASE: 08/10/20010 CIA-RDP86-00513R000619410019-1

839. DOES OCULAR PEMPHIGUS EXIST? THE PRACTICAL GROUP? Zagadnienie przynależności tzw. pęcherzyca ocznej do grupy pemphigus? Jabłonska S., Segal P., Milewski B. and Dąbrowska H. Klin. Dermatol. A. M., Warszawa - PRZEGL. DERM. WENER. 1958, 8/2 (135-147) Illus. 11

A case of so-called ocular pemphigus is compared with one of pemphigus vulgaris with primary mucosal lesions. The differential diagnosis is based on the histological findings (acantholysis in pemphigus vulgaris). The name 'pemphigoid mucosae' is proposed. The author rejects the name 'pemphigus ocularis', because the condition is not pemphigus, while there is not always conjunctival localization.

Tijdens - Maastricht

JABLONSKA, S.; FABJANSKA, L.; MILEWSKI, B.

Bullous diseases. II. Pemphigoid - its relation to pemphigus & Duhring's disease. Przegl. derm., Warsz. 8 no.6:609-620 1958.

1. Z Kliniki Dermatologicznej A.M. w Warszawie Kierownik: prof. dr S. Jablonska. Adres: Warszawa, Klinika Dermatologiczna Akademii Medycznej Koszykowa 82 a.

(DERMATITIS HERPETIFORMIS, differ. diag.
pemphigus & pemphigoid dis. (Pol))

(PEMPHIGUS, differ. diag.

dermatitis herpetiformis & pemphigoid dis. (Pol))

(SKIN DISEASES, differ. diag.

pemphigoid dis. from pemphigus & dermatitis herpetiformis
(Pol))

JABLONSKA, Stefania; LUKASIAK, Bozena; BUBNOW, Bogdan

Facial hemi-atrophy & its relation to scleroderma. Polski tygod. lek.
13 no.6:201-207 10 Feb 58.

1. (Z Kliniki Dermatologicznej A. M. w Warszawie; kierownik: prof. dr
S. Jablonska) Adres: Warszawa, ul. Koszykowa 82a. Klin. Dermatologiczna.
(FACE, dis.
hemiatrophy, differentiation from scleroderma (Pol))
(SCLERODERMA, differ. diag.
hemiatrophy of face (Pol))

JABLONSKA, Stefania; SEGAL, Paweł

Atypical & abortive forms of Werner's syndrome. Polski tygod. lek. 13
no.40:1521-1527 6 Oct 58.

l. Z Kliniki Dermatologicznej A. M. w Warszawie; kierownik: prof. dr S.
Jablonska i z Oddziału Ocznego C.W.S.K. w Łodzi; ordynator: doc. dr P.
Segal Adres: Koszykowa 82 a; Klinika Dermatol. Ak. Med.

(PROGERIA

Werner's synd., atypical & abortive forms (Pol))

(CATARACT

same)

EXCERPTA MEDICA Sec 13 Vol 13/5 Dermatology May 59

1151. CLASSIFICATION OF HAILEY-HAILEY'S PEMPHIGUS, ITS RELATIONSHIP WITH PEMPHIGUS VULGARIS AND THE VESICULAR VARIETY OF DARIER'S DISEASE - Zur Klassifikation des Pemphigus Hailey-Hailey. Seine Beziehung zum Pemphigus vulgaris und zur vesikulösen Variante des Morbus Darier - Jabłońska S., and Chorzelski T., Univ.-Hautklin., Warschau - DERMATOLOGICA (Basel) 1958, 117/1 (24-38) Illus. 13

On the basis of 6 typical cases of Hailey-Hailey's pemphigus, and of a case of vesicular Darier's disease for comparison, the nosological position of Hailey-Hailey's pemphigus is discussed. The important morphological characteristic is acantholysis, while in Darier's disease the dyskeratotic formations of the 'corps ronds' and the 'grains' rank in the first place. Hailey-Hailey's pemphigus differs basically from bullous Darier's disease through the lack of the typical dyskeratosis. Hailey-Hailey's pemphigus can show a great similarity in the histological and cytological picture with pemphigus vulgaris, but a differential diagnosis is easily possible on the grounds of the clinical picture and the course of the disease. Hailey-Hailey's pemphigus is thus to be regarded as an independent nosological entity.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619410018-1

JABLONSKA, S.

Prof. A. Touraine, on his seventy-fifth birthday. Przegl.darm.,
Warsz. 46 no.5:552-554 S-0 '59.
(BIOGRAPHIES)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619410018-1"

JABLONSKA, Stefania; LEWENFISZ-WOJNAROWSKA, Teofila; NILEWSKI, Boguslaw;
ZAORSKA, Barbara

Evaluation of changes in apparently normal skin in children with
rheumatic disease. Reumatologia Polska no.3:229-241 '60.

1. Z II Kliniki Chorob Dziecięcych AM w Warszawie Kierownik: prof.
dr med. Mieczysław Michałowicz Zastępca kierownika: prof. dr med.
Teofila Lewenfisz-Wojnarowska Z Kliniki Dermatologicznej AM w War-
szawie Kierownik: prof. dr med. Stefania Jabłńska
(RHEUMATIC FEVER pathol)
(SKIN pathol)

LEWENFISZ-WOJNAROWSKA, Teofila; JABLONSKA, Stefania; ZAORSKA, Barbara
Evaluation of the dynamics of cutaneous changes under the influence
of therapy of children with rheumatic disease. Pediat.polska 35
no.9:1061-1074 S '60.

1. Z II Kliniki Pediatricznej A.M. w Warszawie Kierownik: prof.
dr med. T.Lewenfisz-Wojnarowska i z Kliniki Dermatologicznej A.M.
w Warszawie Kierownik: prof. dr med. S.Jablonska.
(RHEUMATIC EVER ther)
(SKIN physiol)

JABLONSKA, Stefania; BUBNOW, Bogdan; AMATUNI, Helena

False scleroderma (pseudoscleroderma). I. Pseudoscleromatous changes in primary chronic (evolutive) rheumatism. Przegl.derm., Warsz. 47 no.1:1-10 Ja-F '60.

1. Z Kliniki Dermatologicznej A.M. w Warszawie. Kierownik: prof. dr. S. Jablonska. Z Państwowego Instytutu Reumatologii w Warszawie.
(ARTHRITIS RHEUMATOID pathol.)
(SCLERODERMA etiol.)

JABLONSKA, Stefania; PETRYKIEWICZ, Roman

False scleroderma (pseudoscleroderma). II. Pseudoscleredermatous changes in neurotrophic changes associated with chronic rheumatism.
Przegl.derm., Warsz. 47 no.2:85-92 Mr-Ap '60.

1. Z Kliniki Dermatologicznej A.M. w Warszawie. Kierownik: prof.

dr S. Jablonska.

(SCLERODERMA compl.)

(ARTHRITIS RHEUMATOID compl.)

DZULYNSKA, Janina; JABLONSKA, Stefania; MAZURKIEWICZ, Walentyna; PIEKARSKA,
Zofia

Neuraminic acid and polysaccharides in serum protein fractions in
the so-called collagenoses (scleroderma and lupus erythematosus).
Polski tygod.lek. 16 no.1:1-10 2 Ja '61.

(LUPUS ERYTHEMATOSUS blood)

(SCLERODERMA blood)

(BLOOD PROTEINS chem)

(NEURAMINIC ACIDS blood)

(POLYSACCHARIDES blood)